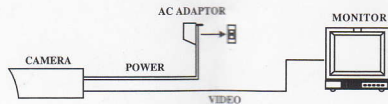
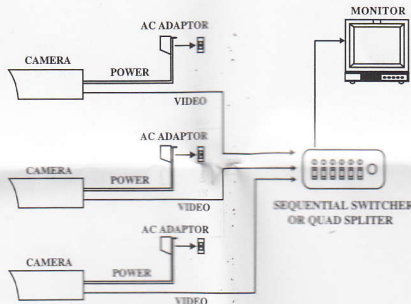


CONNECTORS AND CONTROLS

1. one monitor system with one camera.



2. One monitor system with two or more cameras.



INTRODUCTION

1. It can view the objects without outside light source, it is a full-function collector. The features of product range have complete functions, compact volume, low power consumption, high sensitivity, easy to operate, install and hide.

2. It is extra suitable for video meeting, schools, supermarkets, shops, workshops, warehouses, offices, visual telephone, visual E-mail, PC multi-media toys, games, monitoring, guardianship, anti-burglary, safeguard other special tasks. This product can also work together with other equipment including microcomputer to realize such capabilities as documents filming, photographing, complex video signal PAL (CCIR) or NTSC (ELA).

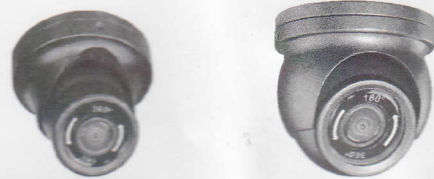
3. This product is equipped with clip-type support, which can be detached at your option, or be used to adjust the location to your desired level. You can choose a best location then clip the support and adjust the installation angle to ideal level.

4. Besides, this product is connectable with other support to achieve higher flexibility. The working voltage of this product is DC+12V. (The supplied power source is recommendable). This product can be powered on for a long time, but the input voltage can not exceed DC+12V. The connection mode of the power lead is "+" for internal terminal, "-" for external terminal.

5. The yellow plug is video output cable, which can be connected with various monitors and TV with video input jack to watch images.

Super wide angle Indoor camera

User Manual



Before you use this product, please read the introduction



4 camera needed in the past



New paradigm!
360° view camera

COLOR CCD CAMERA

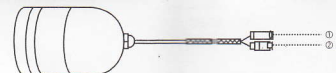
Imager	1/3 Color CCD
System	PAL/NTSC (PAL: 762Hx506V) (NTSC: 772Hx576V)
Horizontal resolution	600TV lines
Min illumination	0.01Lux at F2.0
Synchronizing system	Internal
Scanning system	2:1 interlaced
Video output	1Vp-p 75ohm
S/n ratio	More than 48 db
Electronic iris	1/50 to 1/1000 sec
White balance	AUTO
Gain control	AUTO
Power source	DC12V
Operation temp	-4° F ~ +122° F (-20° C ~ +50° C)
Storage temp	-40° F ~ +176° F (-40° C ~ +80° C)
Temperature control Thermostat (centigrade)	(+5° C Heating), (+35° C Dissipate heat)
Waterproof	IP67
Angle of view: ceiling mount 360° wall mount 180°	

CONNECTING LINE PORT SPECIFICATION

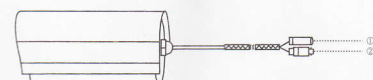
Such as Picture 1, picture 2 and picture 3:

1-----Power output port (inside anode, outside cathode)

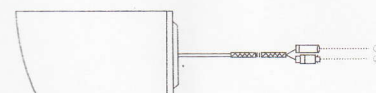
2-----Video output port (matching with 601 form plug or BNC)



Picture 1. mini waterproof camera



Picture 2. Middle waterproof camera



Picture 3. Large waterproof camera